

IN THE SPECIFICATION:

Please amend the Specification as follows:

Please replace paragraph [0016] with the following paragraph:

[0016] FIG. 1 shows the amino acid sequence of murine 1A6 antibody and human consensus sequence of heavy chain subgroup III (Humiii) SEQ ID NOS: 37 and 39 and light chain kappa subgroup I. (~~SEQ ID NOS: 38 and 40, respectively.~~ (HumIII) and human consensus sequence of Light Chain K Subgroup I (HumKI); Murine 1A6 VH Domain (SEQ ID NO: 37, SEQ ID NO: 41); Human VH Domain consensus sequence of Heavy Chain Subgroup III (HumIII) (SEQ ID NO: 39, SEQ ID NO: 45); (Murine 1A6 VL Domain (SEQ ID NO: 38, SEQ ID NO: 42); Human VL Domain consensus sequence of Light Chain K Subgroup I (HumKI) (SEQ ID NO: 40, SEQ ID NO: 46)). Asterisks denote amino acid differences between human and mouse sequence.

CDR amino acids are in bold face.

Please replace paragraph [0018] with the following paragraph:

[0018] FIG. 3 shows the amino acid sequence of murine 1A6 antibody, humanized 1A6 (HumB) and human consensus sequences of heavy chain subgroup III (Humiii) SEQ ID NOS: 41, 43, and 45 and light chain kappa subgroup I (~~SEQ ID NOS: 42, 44, and 46~~ (Humiii) and light chain kappa subgroup I. Asterisks are as previously indicated. The CDR residues as defined by both Kabat and Chothia are shown in boldface. (V_H Domain: Mouse = Amino Acid Sequences of Murine 1A6 VH Domain (SEQ ID NO: 37, SEQ ID NO: 41); HumB (VH) = Humanized 1A6 VH Domain (SEQ ID NO: 5, SEQ ID NO: 43); HUM III = Human VH Domain consensus sequence of Heavy Chain Subgroup III (Humiii) (SEQ ID NO: 39, SEQ ID NO: 45); V_L Domain: Mouse= Murine 1A6 VL Domain (SEQ ID NO: 38, SEQ ID NO: 42); HumB (VL) = Humanized 1A6 VL Domain (SEQ ID NO: 7, SEQ ID NO: 44); Human VL Domain consensus sequence of Light Chain K Subgroup I (HumKI) (SEQ ID NO: 40, SEQ ID NO: 46)).